



## **Community and Technical College- Course Development**

NASA West Virginia Space Grant Consortium (WVSGC) and the Community and Technical College System of West Virginia (CTCS) would like to announce opportunities for CTCS *faculty*. Funding for this program has been made possible by a grant from NASA under the West Virginia Statewide Partnership to Advance Community College Education in STEM (WV SPACES) project, in collaboration with WV Community and Technical College System.

Applicants must present a clear and feasible plan for designing and offering a new course in the STEM fields.

- CTCS faculty members will develop new and innovative courses at the institutions of higher education and those courses will be delivered to CTCS students during the subsequent years. It is anticipated that these courses will then continue in the regular curriculum at the CTCS colleges.
- Each successful proposal will receive up to \$5,000 in NASA funds. Students supported by Space Grant must be U.S. citizens. These courses should be offered starting in the spring 2018 semester.

## Proposal Format

<u>Cover Page</u>: Please use the cover page attached. Note that the proposal must be signed by an authorized institutional representative who can certify that the course will be taught in the future as part of the required or elective set of classes offered at their Community College.

<u>How to Apply</u>: Send your application to develop a new course to Candy Cordwell, <u>Candy.Cordwell@mail.wvu.edu</u>. Please include a syllabus, textbook (if any), budget, and all necessary information to assess the relevance and significance of the proposed course. Please note that NASA funds may not be used to purchase equipment, for foreign travel, or to fund students or faculty who are not US citizens. The President or the highest academic officer of the applicant's home institution must endorse the proposal and certify that the course will be taught in the future as part of the required or elective set of classes offered at their Community College. Also, please attach a copy of your curriculum vitae (CV).

Application Deadline: May 15, 2017 by 5:00 p.m. (EST)

For more information on any of our programs, please contact us at:

NASA West Virginia Space Grant Consortium G-68 Engineering Sciences Building West Virginia University PO Box 6070 Morgantown, WV 26506-6070 wvspacegrant.org





Project Title:	
Principal Investigator:	
Signature:	
Institution:	
Address:	
Telephone:	
Email:	
Request from NASA WVSGC:	
INSTITUTIONAL APPROVAL:	
Institutional representative:	
Name:	Date:
Title:	
Signature:	
Address:	
Telephone:	
Email:	